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Colombia Costa Rica Cuba Ecuador El Salvador

El Salvador Guatemala Iran Mongolia Nicaragua Qatar Zambia

INTERNATIONAL ECONOMIC

								1000	
				Select	ed Non-Communist	Countries			
	United States	Canada	Belgium	France	Italy	Netherlands	United Kingdom	West Germany	Japan
Aggregative data						* 150 mg			
Population									
Million persons at midyear	207.0	21.7	9.7	51.3	54.0	13.2	55.7	61.3 a	104.7
Percent increase	1.1	1.4	0	. 1.0	0.7	1.5	0.4	1.0 *	1.3
Gross national product									
Billion 1970 US \$ 1	1,000.4	89.1	29.7	168.9	101.5	. 36.2	130.9	217.7 a	244.6
Average annual rate of growth, 1966-71 (percent) c	3.0	4.9	4.5	. 5.7	5.2	5.0	2.0	4.3	. 11.2
Per capita (1970 US\$)	4,830	4,100	3,070	3,290	1,880	2,740	2,350	3,550 a	2,340
Industrial production (1960 = 100)	161	183	169	186	192	216	133	179	388
Production									
Primary energy (million metric tons of coal equivalents d)	2.129	296	12	82	53	62	193	181	92
Electric power (billion kilowatt-hours)	1.827	219	. 33	154	126	45	246	260	379
Crude steel (million metric tons)	109	11	12	23	18	5	24	40 *	89
Cement (million metric tons)	72	8 -	7	29	32	4	18	41 *	59
Trade and international reserves									
Exports * (million US\$)	43,555	18.271	12.392 f	20,594	15.102	13.989	22,340	39.016	24,040
Imports # (million US\$)	48.475	16.813	12.853 f	21.323	15,960	15,529	24 .000	34 .322	19.727
Trade balance (million US\$)	-4.920	1,458	-461 f	-729	-858	-1,540	-1.660	4.694	4,313
International reserves (billion US\$)	13.2	5.7	3.5	8.2	6.8	3.8	6.6	18.4	15.4
Indicators of living standards									
Grain production (kilograms per capita)	1.140	1.737	184	687	303	113	265	331	N.A.
Meat production (kilograms per capita)	83	73	78	62	26	82	40	64	10
Television receivers in use (units per thousand persons)	476	381	217	242	219	271	305	292	218
Radio receivers in use (units per thousand persons)	1.708	743 h	372 h	313	218 h	313	326 h	335 *	255 1
Consumer price index (1960 = 100)	137	135	140	157	154	163	163	138	185
Telephones in use (units per thousand persons)	604	456 h	208 h	173 h	175 h	262 h	270 h	236 h	254 h
Gross investment as a percent of GNP (1968-70 annual average) k.	18	23	23	27	21	26	19	27	39

f Including data for Luxembourg.
Unless otherwise indicated, data are c.i.f.
Lata are for 1970.
Data are for 1969.
Data are for 1969.
Data are for 1968.
Including private and government.
1966-70 annual average.
Socialist sector only.

<sup>\*</sup>An asterisk indicates that the data are classified.

a Including data for West Berlin.

b Data for the non-Communist countries were converted from national currencies at the new central or par value exchange rates agreed to on 18 December 1971 or thereafter. Data for the Communist countries were converted at US purchasing power equivalents.

c The base year is the year prior to the stated period. Data for the USSR are at factor costs.

d Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

e Data are f.o.b.

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New Caledonia
New Zealand
Norway
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Switzerland
United Arab Emirates
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Libya
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INTERNATIONAL ECONOMIC

of the same of the						<del></del>			
		100		Selecte	ed Non-Communist (	Countries	<u> </u>	<u> </u>	
	United States	Canada	Belgium	France	Italy -	Netherlands	United Kingdom	West Germany	Japan
Aggregative data			1 1 1 1 1 1		<del></del>				
Population									
Million persons at midyear	207.0	21.7	9.7	51.3	54.0	13.2	55.7	61.3 a	104.7
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Gross national product									
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Gross investment as a percent of GNP (1968-70 annual average) k	18	23	23	27	21	26	19	27	39
								the state of the s	1.1.11

<sup>\*</sup>An asterisk indicates that the data are classified.

a Including data for West Berlin.

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c The base year is the year prior to the stated period. Data for the USSR are at factor costs.

d Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

Data are f.o.b.

Including data for Luxembourg.
Unless otherwise indicated, data are c.i.f.
Data are for 1970.
Data are for 1969.
Data are for 1969.
Data are for 1968.
Including private and government.
1969-70 annual average.
Socialist sector only.

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Luxembourg
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Argentina
Brunei
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Chile
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Falkland Islands (Malvinas) N S Greece Hungary Ireland 1 9 7 Ireland
Libya
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Panama
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Puerto Rico
Romania Spain Uruguay Venezuela Yugoslavia SECRET Approved For Release : 513466 7-72 CIA-RDP79S01091A00030001001 ---

INTERNATIONAL ECONOMIC

			<u> </u>			<u> </u>		76.1	
				Selected 1	Non-Communist	Countries		1.0	
	United States	Canada	Belgium	France	Italy	Netherlands	United Kingdom	West Germany	Japan
Aggregative data									1999
Population									
Million persons at midyear	207.0	. 21.7	9.7	51.3	54.0	13.2	55.7	61.3 *	104.7
Percent increase		1.4	0 -	1.0	0.7	1.5	0.4	1.0 *	1.3
Gross national product									
Billion 1970 US 8 h	1,000.4	89.1	29.7	168.9	101.5	36.2	130.9	217.7 a	244.6
Average annual rate of growth, 1966-71 (percent) c	3.0	4.9	4.5	5.7	5.2	5.0	2.0	4.3	11.2
Per capita (1970 US\$)		4 100	3,070	3,290	1,880	2,740	2,350	3,550 a	2,340
Industrial production (1960 = 100)		183	169	186	192	216	133	179	388
Production									
Primary energy (million metric tons of coal equivalents 4).	2.129	296	12	82	53	62	193	181	92
Electric power (billion kilowatt-hours)		219	33	154	126	45	246	260	379
Crude steel (million metric tons)	109	11	12	23	18	5	24	40 a	89
Cement (million metric tons)	72	8	7	29	32	4	18	41 *	59
Trade and international reserves									
Exports * (million US\$)	43.555	18.271	12,392 1	20,594	15,102	13,989	22,340	39,016	24,040
Imports \$ (million US\$)		16.813	12,853 f	21,323	15,960	15,529	24,000	34,322	19,727
Trade balance (million US\$)		1,458	- 461 f	-729	-858	-1,540	-1,660	4,694	4 .313
International reserves (billion US\$)		5.7	3.5	8.2	6.8	3.8	6.6	18.4	15.4
Indicators of living standards									
Grain production (kilograms per capita)	1,140	1,737	184	687	303	113	265	331	N.A.
Meat production (kilograms per capita)	83	73	78	62	26	82	40	64	10
Television receivers in use (units per thousand persons)	476	381	217	242	219	. 271	305	292	218
Radio receivers in use (units per thousand persons)		743 h	372 h	313	218 h	313	326 h	335 h	255 1
Consumer price index (1960 = 100)	137	135	140	157	154	163	163	138	185
Telephones in use (units per thousand persons)		456 h	208 h	173 h	175 h	262 h	270 h	236 h	254 h
Gross investment as a percent of GNP (1968-70 annual average)		23	23	27	21	26	19	27	39
The state of the s						2			

<sup>\*</sup>An asteriak indicates that the data are classified.

a Including data for West Berlin.

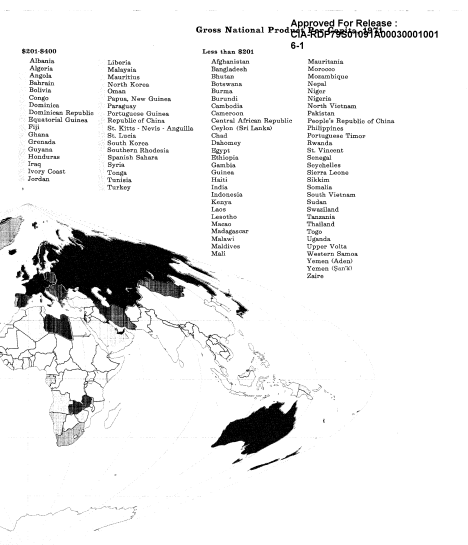
b Data for the non-Communist countries were converted from national currencies at the new central or par value exchange rates agreed to on 18 Desember 1971 or thereafter. Data for the Communist countries were converted at US purchasing power equivalents.

c The base year is the year prior to the stated period. Data for the USSR are at factor costs.

d Energy expressed in coal equivalents has a calorific value of 7,000 kilocalories per kilogram.

e Data are f.o.b.

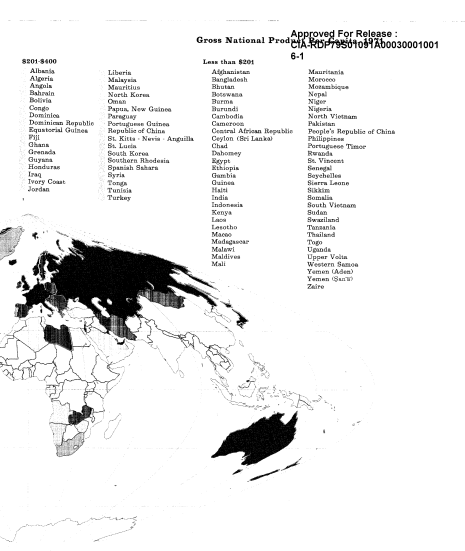
<sup>Including data for Luxembourg.
Unless otherwise indicated, data are c.i.f.
Data are for 1970.
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Data are for 1988.
Including private and government.
1969-70 annual average.
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COMPARISONS, 1971

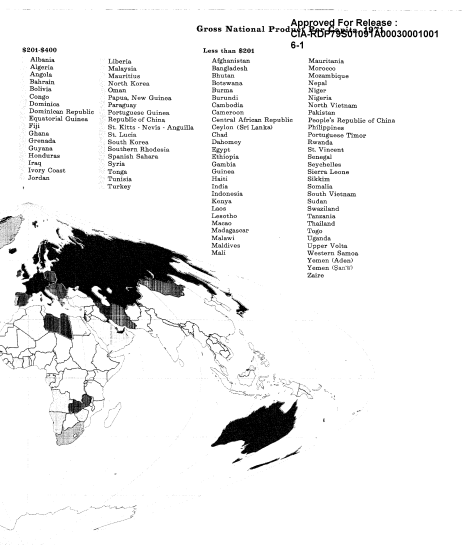
			Selected Comm	unist Countries				. 그 그 10년 1일 전 10년 1일
USSR	Bulgaria	Czechoslovakia	East Germany	Hungary	Poland	Romania	China	
a de la				de similar (S				Aggregative data
								Population
245.1	8.5	14.4	17.0	10.4	32.7	20.5	855	Million persons at midyear
0.9	0	-0.7	-0.6	1.0	0.6	1.0	2.3	Percent increase
								Gross national product
548.6*	12.7	34.0	41.4	16.7	48.6	26.6	128	Billion 1970 USS b
5.2*	7.6	4.0	4.2	3.9	4.4	6.6	4.7	Average annual rate of growth 1966-71 (percent) c
2,240*	1,490	2,360	2,440	1,610	1,490	1,300	150	Per capita (1970 US\$)
203*	321	165	163	187	209	301	138-158	Industrial production (1960 = 100)
								Production
1,291*	9*	68*	84*	20*	143*	65*	315*	Primary energy (million metric tons of coal equivalents a)
800	21	47	70	15	. 70	39	70	Electric power (billion kilowatt-hours)
121	2	12	6	3	13	7	21	Crude steel (million metric tons)
100	4	8	. 8	. 3	. 13	9	14*-15*	Cement (million metric tons)
								Trade and international reserves
3,800	2,181	4,130	5,076	2,500	3,872	2,100	2,400	Exports e (million US\$)
2,500 *	2,099 e	4,025	4 ,960 €	2,990	4 ,038 °	2,025	2,200	Imports g (million US\$)
1,400	82	105	116	-490	-166	75	200	Trade balance (million US\$)
2.1*	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	. 0.8*	International reserves (billion US\$)
								Indicators of living standards
604	831	608	455	927	606	704	251-257	Grain production (kilograms per capita)
36	34*	48*	60*	60*	45*	28*	N.A.	Meat production (kilograms per capita)
160	145	222	273	186	141	82	N.A.	Television receivers in use (units per thousand persons)
201	184	219	354	260	145	111	N.A.	Radio receivers in use (units per thousand persons)
101	109 h	111 h	100 h	. 110	120 h	115 h	N.A.	Consumer price index (1960 = 100)
62	63	145	129	73	61	- 24	N.A.	Telephones in use (units per thousand persons)
31*	34 1	25 1	25 1	26 <sup>1 m</sup>	26 1	N.A.	N.A.	Gross investment as a percent of GNP (1968-70 annual average



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COMPARISONS, 1971

			Selected Comm	unist Countries				
USSR	Bulgaria	Czechoslovakia	East Germany	Hungary	Poland	Romania	China	하는 것이 되는 것이 되었다. 그 것이 되는 것이 되었다. 그 것이 되었다. 그 것이 없는 것이 되었다. 그 것이 되
4.4.4.4.4.5.		Taring the San San						Aggregative data
								Population
245.1	8.5	14.4	17.0	10.4	32.7	20.5	855	Million persons at midyear
0.9	0	-0.7	0.6	1.0	0.6	1.0	2.3	Percent increase
								Gross national product
548.6*	12.7	34.0	41.4	16.7	48.6	26.6	128	Billion 1970 US\$ b
5.2*	7.6	4:0	4.2	3.9	4.4	6.6	4.7	Average annual rate of growth 1966-71 (percent) c
2,240*	1,490	2,360	2,440	1,610	1,490	1,300	150	Per capita (1970 US\$)
203*	321	165	163	187	209	301	138-158	Industrial production (1960 = 100)
								Production
1,291*	9*	68*	84*	20*	143*	65*	315*	Primary energy (million metric tons of coal equivalents d)
800	21	47	70	15	70	39	70	Electric power (billion kilowatt-hours)
121	2	12	6	3	13	7	21	Crude steel (million metric tons)
100	4	8	8	. 3	13	9	14*-15*	Cement (million metric tons)
								Trade and international reserves
13,800	2,181	4,130	5,076	2,500	3,872	2,100	2,400	Exports e (million US\$)
12,500 c	2,099 €	4,025	4 ,960 €	2,990	4,038 e	2,025	2,200	Imports g (million US\$)
1.400	82	105	116	- 490	-166	75	200	Trade balance (million US\$)
2.1*	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	0.8*	International reserves (billion US\$)
								Indicators of living standards
604	831	608	455	927	606	704	251-257	Grain production (kilograms per capita)
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201	184	219	354	260	145	111	N.A.	Radio receivers in use (units per thousand persons)
101	109 h	111 h	100 h	110	120 h	115 h	N.A.	Consumer price index (1960 = 100)
62	63	145	129	73	61	24	N.A.	Telephones in use (units per thousand persons)
31*	34 1	25 1	25 1	26 l m	26 i	N.A.	N.A.	Gross investment as a percent of GNP (1968-70 annual average



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COMPARISONS, 197

			Selected Comm	anist Countries				
USSR	Bulgaria	Czechoslovakia	East Germany	Hungary	Poland	Romania	China	78 Maria - 1985 Maria 1883 Maria 1885 Maria Maria 1885 Maria 1885
73 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-Tietan eyi			igaa biya				Aggregative data
								Population
245.1	8.5	14.4	17,0	10.4	32.7	20.5	855	Million persons at midyear
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13,800	2,181	4,130	5,076	2,500	3,872	2,100	2,400	Exports * (million US\$)
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1,400	82	105	116	-490	-166	75	200	Trade balance (million US\$)
2.1*	N.A.	N.A.	N.A.	N.A.	N.A.	N.A.	0.8*	International reserves (billion US\$)
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604	831	608	455	927	606	704	251-257	Grain production (kilograms per capita)
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62	63	145	129	73	61	24	N.A.	Telephones in use (units per thousand persons)
31*	34 1	25 1	25 1	26 i m	26	N.A.	N.A.	Gross investment as a percent of GNP (1968-70 annual average)

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#### **FOREWORD**

### 1. Purpose and Scope

The Economic Intelligence Statistical Handbook, 1972 provides statistics on the economies of the Communist countries and selected non-Communist countries. The coverage has been expanded, new tables and graphics have been added, and the format has been revised to make possible more explicit comparisons.

In general, the data in the *Handbook* are for 1960, 1965, 1970, and 1971. A summary table is presented for the European Community, Eastern Europe, and India. The data for Mongolia, because of their scarcity, are presented in a summary table but, in general, are not included in the individual commodity or aggregative tables. The graphics are designed for use as visual aids. Footnotes have been used liberally to give definitions, exceptions, and methodology. Footnotes to the commodity tables give more detailed definitions of the data than those appearing for the commodities on the summary table.

### 2. Rounding of the Totals

The totals have been rounded, with some exceptions, to three significant digits. In general, zeros appearing after the last nonzero number following the decimal point are not significant but are used merely for consistency in presentation, and, because of rounding, components may not add to the totals shown. Totals are not presented if missing data are believed to represent a significant part of the total.

#### 3. Symbols

The abbreviation N.A. (not available) is used when information about the existence of the data or the magnitude of the data is not available, and the abbreviation Negl. (negligible) is used when the magnitude of the data is less than half of the final unit employed for each table. The metric system is used throughout.

#### 4. Classification of Data

The overall classification of the Handbook is SECRET. The classi-

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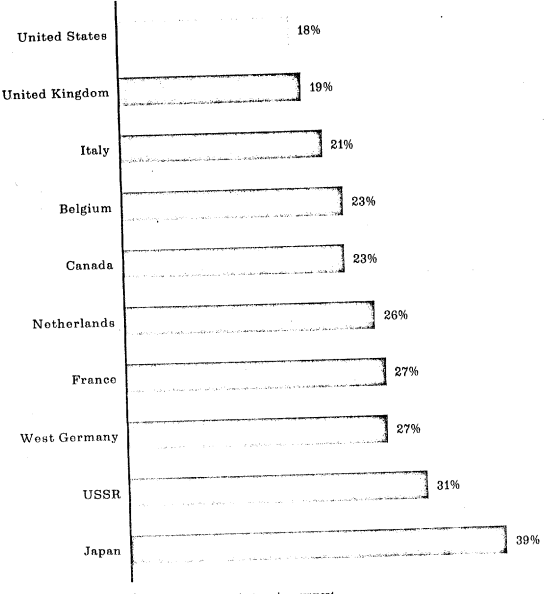
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Figure 7

# Gross Investment as a Share of Gross National Product

(1968-70 Annual Average)



† Investment includes private and government

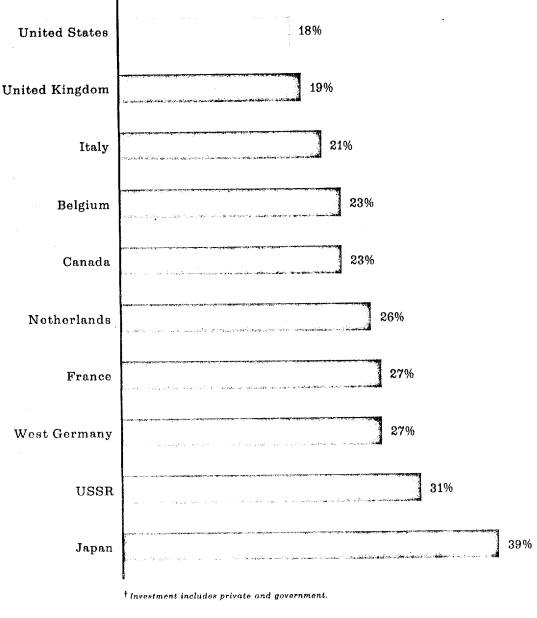
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Figure 7

# Gross Investment†as a Share of Gross National Product

(1968-70 Annual Average)



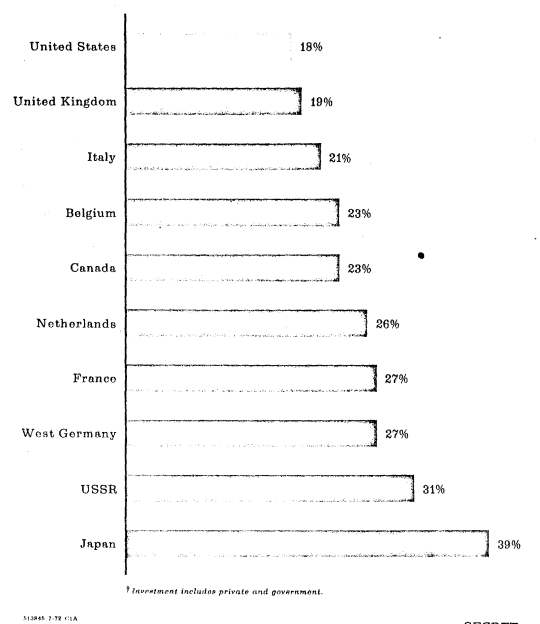
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Figure 7

# Gross Investment†as a Share of Gross National Product

(1968-70 Annual Average)



#### ALL DATA IN THIS TABLE ARE CONFIDENTIAL

#### Table 7

Mil.tary Capacities of Selected Ports Unloading Capacity in Metric Tons, Based on a 20-Hour Day

#### Non-Communist Countries

Algeria		Greece		New Zealand	
Algiers	34,500	Piraeus	30,500	Auckland	37,400
Oran	19,000	Guinea		Wellington	36,400
Angola		Conakry	7,300	Nigeria	
Lobito	5,100	Hong Kong	33,800	Lagos	14,900
Argentina		India		Port Harcourt	4,900
Buenos Aires	116,800	Bomtay	65,600	Norway	
Australia		Calcutta	30,300	Bergen	26,400
Brisbane	37,300	Cochin	8,900	Oslo	43,700
Fremantle	18,200	Madras	15,800	Pakistan	
Melbourne	61,100	Vishakhapatnam	13,100	Karachi	25,200
Newcastle	9,100	Indonesia		Philippines	
Sydney	76,600	Surabaja	31,300	Manila (Luzon I.)	42,800
Bangladesh		Tand ungpriok	37,000	Portugal	
Chalna (anchorage only)		Iran		Lisbon	48,300
Chittagong	10,600	Abadan	5,300	Republic of South Africa	
Belgium	10,000	Khor amshahr	9,000	Capetown	30,400
Antwerp	249,000	Iraq	• • • •	Durban	42,200
Ghent	73,200	Basra	10,200	East London	10,500
Brazil	15,200	Ireland	10,200	Port Elizabeth	13,200
Rio de Janeiro	51,800	Dublin	25,400	Saudi Arabia	13 (200
	30,500	Israel	20,100	Jeddah	3,000
Santos	30,300	Eilat	4,500	Ra's at Tannurah	7,100
Burma	19 100	Haifa	12,200	Senegal	1,100
Rangoon	13,100		12,200	Dakar	32,500
Cambodia	4 000	Italy	00 900	Singapore	52,500
Kompong Som	4,900	Genon	83,300		38,600
Canada		Naples	31,500	SingaporeSomalia	രെ ,000
Halifax	41,200	Trieste	50,300		1 100
Montreal	91,400	Japan	140 *00	Berbera	1,100
Vancouver	42,700	Kobe	162,500	Mogadiscio	500
Ceylon (Sri Lanka)		Moji	20,300	South Korea	0.000
Colombo	27,200	Naga saki	13,700	Inchon	9,000
Chile		Osak:	139,200	Pusan	43,700
Antofagasta	10,200	Toky)	26,400	South Vietnam	
Valparaiso	13,200	Yokonama	167,600	Saigon	14,800
Congo		Jordan		Spain	
Pointe Noire	6 ,300	Al Acabah	000, E	Barcelona	37,600
Cyprus		Kenya		Sudan	
Famagusta	5,100	Mom pasa	11,200	Port Sudan	10,000
Limassol	1,000	Lebanon		Sweden	
Denmark		Beirut	12,700	Goteborg	79,200
Copenhagen	82,300	Libya		Malmo	51,000
Egypt		Beng iazi	5,600	Stockholm	72,100
Alexandria	47,800	Tripeli	11,200	Syria	
Port Said	32,500		11,200	Latakia	6,700
Port Suez	22,400	Malays a	14 100	Taiwan	
Finland	,	Penang	14,100	Kao-hsiung	25,200
Helsinki	27,400	Port Swettenham	6,400	Kee-lung	18,800
Turku	15,200	Morocco		Tanzania	
France	10,200	Casablanca	25,700	Dar es Salaam	5,600
Dunkirk	42,700	Mozamoique		Thailand	
Le Havre	67,000	Beira	8,300	Bangkok	12,400
Marseille		Lourenco Marques	10,100	Tunisia	
	82,300	Netherlands	•	Tunis (including La Goulette).	12,200
Rouen	700, 43	Amsterdam	97,500	Turkey	,_,,
Ghana	0.000		206,200	Istanbul	23,400
Takoradi	9 ,300	Rotterdam	200,200	L. Oddingti	20,100

## ALL DATA IN THIS TABLE ARE CONFIDENTIAL

#### Table 7

Military Capacities of Selected Ports Unloading Capacity in Metric Tons, Based on a 20-Hour Day

### Non-Communist Countries

Algeria		Grecce		New Zealand	
Algiers	34,500	Piraeus	. 30,500		
Oran	19 ,000	Guinea			37,400
Angola		Conakry	. 7,300	Wellington	36,400
Lobito	5,100	Hong Kong	. 33,800		
Argentina		India	. 000,000		14,900
Buenos Aires	116 ,800	Bembay	65,600	Port Harcourt	4,900
Australia		Celcutta	30,300		
Brisbane	37,300	Ccehin		0	26,400
Fremantle	18,200	Madras	8,900		43,700
Melbourne	61,100	Vishakhapatnam	15,800		
Newcastle	9,100	Indo 1esia	13,100		25,200
Sydney	76,600			Philippines	
Bangladesh	10,000	Surabaja	31,300	Manila (Luzon I.)	42.800
Chalna (anchorage only)		Tandjungpriok	37 ,000	Portugal	
Chittagong				Lisbon	48,300
Belgium	10,600	Abadan	5 ,300	Republic of South Africa	ta (1700
Antwerp	040.000	Khorramshahr	9,000	Capetown	30,400
Ghent	249,000	Iraq		Durban	42,200
Brazil	73,200	Basra	10,200	East London	
		Ireland		Port Elizabeth	10,500
Rio de Janeiro	51,800	Dublin	25,400	Saudi Arabia	13,200
Santos	30,500	Israel	,	Jeddah	
Burma		Eilat	4,500	Ra's at Tannurah	3 ,000
Rangoon	13,100	Halfa	12,200	Senegal	7.100
Cambodia		Italy	12,200	e e	
Kompong-Som	4,900	Ger oa	83,300	Dakar	32,500
Canada		Naples	31,500	Singapore	
Halifax	41,200	Tricste		Singapore	000, 88
Montreal	91,400	Japan	50,300	Somalia	
Vancouver	42,700	Kole	100 500	Berbera	1,100
Ceylon (Sri Lanka)	,	Moji	162,500	Mogadiscio	500
Colombo	27,200	Nagasaki	20,300	South Korea	
Chile	,200	Osa za	13,700	Inehon	9,000
Antofagasta	10,200	Osa ca	139,200	Pusan	43,700
Valparaiso	13,200	Tokyo	26 , $400$	South Vietnam	
Congo	10,200	YokohamaJordar	167,600	Saigon	14,800
Pointe Noire	6,300			Spain	
Cyprus	006, 0	Al Aqabah	000, 8	Barcelona	37,600
Famagusta	r 100	Kenya		Sudan	37 (00
Limassol	5,100	Morrbasa	11,200	Port Sudan	10,000
Denmark	1,000	Lebanon		Sweden	10,000
		Beir it	12,700	Goteborg	79,200
Copenhagen	82,300	Libya		Malmo	51,000
		Benghazi	5.600	Stockholm	72,100
Alexandria	47 ,800	Tripoli	11,200	Syria	12,100
Port Said	32,500	Malaysia	11,200	Latakia	6 700
Port SuezFinland	22,400	Penang		Taiwan	6,700
		Port Swettenham	14,100	Kao-hsiung	0.000
Helsinki	27,400		6,400	Kee-lung.	25,200
Turku	15,200	Morocco		Tanzania	18,800
France		Casa planca	25,700	Dar es Salaam	,
Dunkirk	42,700	Mozambique		Thailand	5,600
Le Havre	67,000	Beira	8,300		1
Marseille	82,300	Lourenco Marques	10,100	Bangkok Tunisia	12,400
Rouen	43,700	Netherlands	10,100		
Ghana	, . = =	Amsterdam	07 500	Tunis (including La Goulette).	12,200
Takoradi	9,300	Rotterdam	97,500	Turkey	; =
	- ,_ 00	LUGOVCI GRIII ,	206,200	Istanbul	23,400
	_				

## ALL DATA IN THIS TABLE ARE CONFIDENTIAL

#### Table 7

Military Capacities of Selected Ports Unloading Capacity in Metric Tons, Based on a 20-Hour Day

### Non-Communist Countries

Al manife		Greece		New Zealand	
Algeria	34,500	Piraeus	30,500	Auckland	37,400
Algiers	19,000	Guinea		Wellington	36,400
Oran	19,000	Conakry	7,300	Nigeria	
Angola	5,100	Hong Kong	33 ,800	Lagos	14,900
Lobito	0,100	India		Port Harcourt	4,900
Argentina	116 ,800	Bombay	65,600	Norway	
Buenos Aires	110,800	Ca cutta	30,300	Bergen	26,400
Australia	27 200	Cochin	8,900	Oslo	43,700
Brisbane	37,300	Madras	15,800	Pakistan	
Fremantle	18,200	Vis hakhapatnam	13,100	Karachi	25,200
Melbourne	61,100		,-	Philippines	
Newcastle	9,100	Indonesia Suʻabaja	31,300	Manila (Luzon I.)	42,800
Sydney	76,600	Tandjungpriok	37,000	Portugal	
Bangladesh		• 0,	0,,000	Lisbon	48,300
Chalna (anchorage only)		Iran Atadan	5,300	Republic of South Africa	
Chittagong	10,600		9,000	Capetown	30,400
Belgium		Khorramshahr	0,000	Durban	42,200
Antwerp	249,000	Iraq	10,200	East London	10,500
$\operatorname{Ghent}$	73,200	Besra	10,200	Port Elizabeth	13,200
Brazil		Ireland	95 400	Saudi Arabia	,
Rio de Janeiro	51,800	Dublin	25,400	Jeddah	000, 8
Santos	30,500	Israel	4 500	Ra's at Tannurah	7,100
Burma		Eilat	4,500		.,,,,,
Rangoon	13,100	Haifa	12,200	Senegal Dakar	32,500
Cambodia		Italy	00.000		92,900
Kompong Som	4,900	Genoa	83,300	Singapore	38,600
Canada		Naples	31,500	Singapore	000,00
Halifax	41,200	Trieste	50,300	Somalia	1,100
Montreal	91,400	Japan		Berbera	500
Vancouver	42,700	K be	162,500	Mogadiscio	200
Ceylon (Sri Lanka)		Moji	20,300	South Korea	9,000
Colombo	27,200	Nagasaki	13,700	Inchon	43,700
Chile		Osaka	139,200	Pusan	49,700
Antofagasta	10,200	Tokyo	26,400	South Vietnam	14 900
Valparaiso	13,200	Y >kohama	167,600	Saigon	14,800
Congo		Jordan		Spain	27 600
Pointe Noire	6,300	A Aqabah	000, E	Barcelona	37,600
Cyprus		Kenya		Sudan	10.000
Famagusta	5,100	Mombasa	11,200	Port Sudan	10,000
Limassol	1,000	Lebanon		Sweden	mo 200
Denmark		Beirut	12,700	Goteborg	79,200
Copenhagen	82,300	Libya		Malmo	51,000
	,	Benghazi	5,600	Stockholm	72,100
Egypt Alexandria	47,800	Tripoli	11,200	Syria	a H00
Port Said	32,500		,-	Latakia	6,700
Port Suez	22,400	Ma aysia	14,100	Taiwan	
	22,100	Penang	6,400	Kao-hsiung	25 ,200
Finland Helsinki	27,400	Port Swettenham	0,400	Kee-lung	18,800
Turku	15,200	Morocco	a	Tanzania	
	10,200	Casablanca	25,700	Dar es Salaam	5,600
France	42,700	Mozambique		Thailand	
Dunkirk	67,000	E eira	8 ,300	Bangkok	12,400
Le Havre	82,300	Lourenco Marques	10,100	Tunisia	
Marseille	43,700	Netherlands		Tunis (including La Goulette).	12,200
Rouen	001, GF	A msterdam	97,500	Turkey	
Ghana	9 ,300	F.otterdam	206,200	Istanbul	23,400
Takoradi	9,000	4.000ct dam.	•		

### **UNCLASSIFIED**

Table 21

### Factors of Consumption

	1960	1965	1970	1971
Food				
Grain production • (kilograms per capita)				
United States b	1,004	0.40		
UBSIL *	434	942	908	1,140
micar production a (knograms per capita)	434	433	618	604
United States e	71	77.4		
O DOTE :	26	74 29	80	83
r orsons adplied bet intil worker	20	29	34	36
United States	26	9.5		
	20 5	35 5	45	47
<b>-</b>	Ü	ð	6	7
Housing construction (square meters per capita)				
United States	0.8	0.8	0.7	
COUNTY	0.5	$0.8 \\ 0.4$	0.7	1.0
1 anaportation	0.0	0.4	0.4	0.4
Passenger automobile production (units per liundred persons)				
United States 1	3.7	4.8	9.0	
UBSR	0.1	0.1	$egin{array}{c} {\bf 3.2} \\ {\bf 0.1} \end{array}$	4.1
a assemble automobiles in use (units per hundred persons)		0,1	0.1	0.2
United States g	34.1	38.7	43.9	
UBBR " '	0.4	0.5	43.9 0.7	45.0
Communications	J	0.0	0.7	0.8
Television receivers in use 1 (units per hundred persons)				
United States	32	37	45	40
USSR	2	7	14	48
readio receivers in use ' (units per hundred persons)		•	1.1	16
United States	93	125	164	171
USSR	13	17	20	20
			20	20
Washing machine production (units per thousand persons)				
United States f	18	22	20	22
USSR Washing machines in use I (units and I)	4	15	22	17
must fully ber thousand percone				11
United States k	232	252	281	285
USSR	13 1	59 1	123	139
Refrigerator production (units per thousand persons) United States !				100
United States t	19	25	26	27
USSR Refrigerators in use i (units per thousand persons)	2	7	17	19
United States k				*0
United States k	274	288	306	309
USSR	10 1	29 i	72	87

a The data do not necessarily represent food available for consumption, because imports of foreign grain and exports of domestically produced grain are not included.

b Excluding corn silage and forage but including sorghum for grain.

<sup>&</sup>lt;sup>c</sup> Including miscellaneous grains and pulses.

d Data are on a carcass weight, bone-in basis.

e Excluding slaughter fats, poultry, rabbit, and variety meats.

f Data are for factory sales and include complete units exported for assembly.

g As of the end of the registration year.

h Based on data for production, imports, exports, and estimated retirements.

<sup>1</sup> As of the end of the year.

I Unless otherwise indicated, data are as of the beginning of the year.

k Data are understated because they are based on the number of households with one or more units; thus, a household with more than one is counted as having only one.

#### **UNCLASSIFIED**

Table 21

#### Factors of Consumption

	1960	1965	1970	1971
Food				
Grain production 4 (kilograms per capita)				
United States b	1,004	942	908	1,140
USSR c	434	433	618	604
Meat production d (kilograms per capita)				
United States e	71	74	80	83
USSR	26	29	34	36
Persons supplied per farm worker				
United States	26	35	45	47
USSR	5	5	6	7
Housing				
Housing construction (square meters per capita)				
United States	0.8	0.8	0.7	1.0
USSR	0.5	0.4	0.4	0.4
Fransportation				
Passenger automobile production (units per hundred persons)				
United States !	3.7	4.8	3.2	4.1
USSR	0.1	0.1	0.1	0.2
Passenger automobiles in use (units per hundred persons)				
United States 8	34.1	38.7	43.9	45.0
USSR h l	0.4	0.5	0.7	0.8
Communications				
Television receivers in use i (units per huncred persons)				
United States	32	37	45	48
USSR	2	7	14	16
Radio receivers in use 1 (units per hundred persons)				
United States	93	125	164	171
USSR	13	17	20	20
Household equipment				
Washing machine production (units per thousand persons)				
United States !	18	22	20	22
USSR	4	15	22	17
Washing machines in use ! (units per thousand persons)				
United States k	232	252	281	285
USSR	13 i	59 i	123	139
Refrigerator production (units per thousand persons)				
United States !	19	25	26	27
USSR	2	7	17	19
Refrigerators in use 1 (units per thousand persons)		•		
United States k	274	288	306	309
USSR	10 i	29 1	72	87

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b Excluding corn silage and forage but including sorghum for grain.

c Including miscellaneous grains and pulses.

d Data are on a carcass weight, bone-in basis.

<sup>•</sup> Excluding slaughter fats, poultry, rabbit, and variety meats.

<sup>&</sup>lt;sup>t</sup> Data are for factory sales and include complete units exported for assembly.

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<sup>\*</sup> Data are understated because they are based on the number of households with one or more units; thus, a household with more than one is counted as having only one.

#### **UNCLASSIFIED**

Table 21
Factors of Consumption

	1960	1965	1970	1971
Food	****			
Grain production • (kilograms per capita)				
United States b	1,004	040	000	
USSR .	434	942	908	1,140
Meat production d (kilograms per capita)	404	433	618	604
United States e	71	74	80	00
USSR	26	29	34	83 36
Persons supplied per farm worker	20	20	24	90
United States	26	35	45	47
USSR	5	5	6	7
dousing	•	Ü	U	•
Housing construction (square meters per capita)				
United States	0.8	0,8	0.7	1.0
USSR	0.5	0.4	0.4	0.4
Transportation		5.1	0.1	0.9
Passenger automobile production (units per handred persons)				
United States f	3.7	4.8	3.2	4.1
USSR	0.1	0.1	0.1	0.2
Passenger automobiles in use (units per hundred persons)			٧	0.2
United States 8	34.1	38.7	43.9	45.0
USSR h 1	0.4	0.5	0.7	0.8
Communications				0.0
Television receivers in use 1 (units per hundred persons)				
United States	32	37	45	48
USSR	2	7	14	16
Radio receivers in use 1 (units per hundred persons)				
United States	93	125	164	171
USSR	13	17	20	20
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Washing machines in use ! (units per thousand persons)				
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USSR	2	7	17	19
United States-k	07.4			
USSR	274	288	306	309
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d Data are on a carcass weight, bone-in basis.

e Excluding slaughter fats, poultry, rabbit, and variety meats.

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s As of the end of the registration year.

h Based on data for production, imports, exports, and estimated retirements.

As of the end of the year.

<sup>1</sup> Unless otherwise indicated, data are as of the beginning of the year.

Bata are understated because they are based on the number of households with one or more units; thus, a household with more than one is counted as having only one.

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Table 24

Soviet Gross Fixed Capital Investment, by Function and by Sector a

• •	1960	1965	1970	1971 в
Fotal investment	,017	56,963	82,053	87 ,700°
By function d  Construction	100	•- •-•		
Equipment	,400	35 ,800	50,300	54,300
Equipment		17,500	25,300	26,400
Other capital outlays	,200	700, 3	6,400	7,000
Industry e	.211 f	21,117	29,567	32,100
HOPPONG POOF allegans	,430	1 .835	2,082	N.A.
Chemicals and a to the state of	,056	2,171	2,032	N.A.
Fuels and service 1	395	6,636	8,423	9,200
Monking Last 15	.088	3,189	6,117	
Construction	,215	1,034	•	6,800
Concursor and all	.280 ſ	2,792	1,712	N.A.
#3t bon 8	747	•	4,489	4,900
('onetruction in durate		3,460	4,329	N.A.
L'rongnost and	181 f	1,493	3 ,008	3,200
A crain and from a	925 (	5,532	7,808	8,400
Housing	476	9,535	14,152	700, 15
Housing9,	456	9,638	13,439	13,800
Services	768 f	9,648	14,079	14,500

a Beginning with the official handbooks for 1970, Soviet investment statistics are reported only in constant prices of 1 January 1969 instead of the previous constant prices of 1 July 1955. Consequently the ruble values shown in this table are different from those published in previous editions of the Handbook. Unless otherwise indicated, data are from the Soviet statistical handbook Narodnoye khozyaystvo SSSR v 1970 g.

b Estimated, unless otherwise indicated.

c Preliminary figure given in the 1971 plan fulfillment report (Pravda, 23 January 1972, p. 2).

d Rounded to the nearest hur dred million rubles. Values for 1960 were computed from percentage share distributions as reported in the Soviet statistical handbook, Statisticheskiy yezhegodnik stranchlenov Soveta Ekonomicheskoy Vzaimopomoshchi, 1971, p. 171.

e Excluding the construction industry.

f Estimated using coefficients of other years calculated as the ratios between investment in prices of 1 July 1955 and prices of 1 January 1969.

Computed as a residual; it includes investment in nonferrous metallurgy, timber, paper, woodworking, and miscellaneous other branches of industry.

**UNCLASSIFIED** 

Table 24 Soviet Gross Fixed Capital Investment, by Function and by Sector a

			Million Rubl		
· ·	1960	1965	1970	1971 հ	
Total investment  By function d	42,017	56,963	82,053	87 ,700 °	
Construction	29,400	35 ,800	50 ,300	54,300	
Equipment	10,400	17,500	25,300	26,400	
Other capital outlays	2,200	3,700	6,400	7,000	
Ferrous metallurgy	15,211 ( 1,430	21,117 1,835	29,567 2,082	32,100 N.A.	
Chemicals and petrochemicals	1,056	2,171	2,415	N.A.	
Fuels and power and metalworking	4,395 2,088	6,636 3,189	8,423 6,117	9,200	
Construction materials.	1,215	1,034	1,712	N.A.	
Consumer goods	ا 280, 2	2,792	4,489	4,900	
Other g	2,747	3,460	4,329	N.A.	
Construction industry	1,181	1,493	3,008	3,200	
Transport and communications	3,925	5,532	7,808	8,400	
Agriculture	5,476	9,535	14,152	15,700	
Housing Services	9,456	9,638	13,439	13,800	
	6,768 f	9,648	14,079	14,500	

<sup>·</sup> Beginning with the official handbooks for 1970, Soviet investment statistics are reported only in constant prices of 1 January 1969 instead of the previous constant prices of 1 July 1955. Consequently the ruble values shown in this table are different from those published in previous editions of the Handbook. Unless otherwise indicated, data are from the Soviet statistical handbook Narodnoye khozyaystvo SSSR v 1970 g.

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e Excluding the construction industry.

d Rounded to the nearest hundred million rubles. Values for 1960 were computed from percentage share distributions as reported in the Soviet statistical handbook, Statisticheskiy yezhegodnik stranchlenov Soveta Ekonomicheskoy /zaimopomoshchi, 1971, p. 171.

f Estimated using coefficients of other years calculated as the ratios between investment in prices of 1 July 1955 and prices of 1 January 1969.

<sup>8</sup> Computed as a residual; it includes investment in nonferrous metallurgy, timber, paper, woodworking, and miscellaneous other branches of industry.

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Table 24

Soviet Gross Fixed Capital Investment, by Function and by Sector \*

Million Rubles 1960 1965 1970 1971 b Total investment...... 42,017 56.963 82,053 87,700° By function d 35,800 50,300 54,300 17,500 25,300 26,400 3,700 6,400 7,000 By sector 21,117 29,567 32,100 1,835 2.082 N.A.2,171 2,415 N.A.Fuels and power and metalworking..... 4,395 6,636 8,423 9,200 3,189 6,117 6,800 1,034 1,712 N.A.2,792 4,489 4.900 Other <sup>g</sup> ..... 2,747 3,460 4,329 N.A.Construction industry..... ا 181, 1 1.493 3,008 3,200 Transport and communications..... 3,925 5,532 7,808 8,400 9,535 14,152 15,700 9,638 13,439 13,800 9,648 14,079 14,500

<sup>•</sup> Beginning with the official handbooks for 1970. Soviet investment statistics are reported only in constant prices of 1 January 1969 instead of the previous constant prices of 1 July 1955. Consequently the ruble values shown in this table are different from those published in previous editions of the Handbook. Unless otherwise indicated, data are from the Soviet statistical handbook Narodnoye khozyaystvo SSSR v 1970 g.

b Estimated, unless otherwise indicated.

e Preliminary figure given in the 1971 plan fulfillment report (Pravda, 23 January 1972, p. 2).

d Rounded to the nearest hundred million rubles. Values for 1960 were computed from percentage share distributions as reported in the Soviet statistical handbook, Statisticheskiy yezhegodnik stranchlenov Soveta Ekonomicheskoy Vzaimopomoshchi, 1971, p. 171.

e Excluding the construction industry.

f Estimated using coefficients of other years calculated as the ratios between investment in prices of 1 July 1955 and prices of 1 January 1969.

Computed as a residual; it includes investment in nonferrous metallurgy, timber, paper, woodworking, and miscellaneous other branches of industry.

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Table 43

East European Exports a

Million US \$

	1966	1967	1968	1969	1970
Total	9,101.6	9,945.5	10,735.9	11,972.1	13,511.2
	3,103.4	3,367.2	3,768.4	4,288.0	4,866.7
Fuels, raw materials, and other crude materials  Foodstuffs Consumer goods	2,919.1	3,049.8	3,247.0	3,627.8	4,203.6
	1,608.6	1,841.6	1,820.4	2,022.7	2,144.3
	1.470.5	1,686.7	1,900.2	2,033.5	2,296.8

<sup>\*</sup> Excluding East Germany, for which commodity data are not available.

Table 44

East European Imports a

Million US \$

	1966	1967	1968	1969	1970	
Total	9 ,487 . 0	10,218.0	11,123.9	11,921.3	13,598.8	
Machinery and equipment Fuels, raw materials, and	3,273.7	3,741.1	3,897.5	4,102.9	4,605.9	
other crude materials	4.605.5	4,817.1	5,334.5	5,765.8	6,628.8	
Foodstuffs	1,035.7	1,050.8	1,170.8	1,234.3	1,373.9	
Consumer goods	571.8	608.9	721.1	818.5	990.5	

<sup>&</sup>lt;sup>a</sup> Excluding East Germany, for which commodity data are not available.

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Table 43

East European Exports a

Million US \$

	1966	1967	1968	1969	1970
Total	9,101.6	9,945.5	10,735.9	11,972.1	13,511.2
	3,103.4	3,367.2	3,768.4	4,288.0	4,866.7
Fuels, raw materials, and other crude materials  Foodstuffs  Consumer goods	2,919.1	3,049.8	3,247.0	3,627.8	4,203.6
	1,608.6	1,841.6	1,820.4	2,022.7	2,144.3
	1,470.5	1,686.7	1,900.2	2,033.5	2,296.8

a Excluding East Germany, for which commodity data are not available.

Table 44

East European Imports a

Million US \$

	 1966	1967	1968	1969	1970
Total	9,487.0	10,218.0	11,123.9	11,921.3	13,598.8
	3,273.7	3,741.1	3,897.5	4,102.9	4,605.9
Fuels, raw materials, and other crude materials  Foodstuffs	4,605.5	4,817.1	5,334,5	5,765.8	6,628.8
	1,035.7	1,050.8	1,170.8	1,234.3	1,373.9
	571.8	608.9	721.1	818.5	990.5

<sup>&</sup>lt;sup>a</sup> Excluding East Germany, for which commodity data are not available.

**UNCLASSIFIED** 

Table 43

East European Exports a

Million US \$

	1966	1967	1968	1969	1970
Total	9,101.6	9,945.5	10,735.9	11,972.1	13,511.2
	3,103.4	3,367.2	3,768.4	4,288.0	4,866.7
Fuels, raw materials, and other crude materials  Foodstuffs	2,919.1	3,049.8	3,247.0	3,627.8	4,203.6
	1,608.6	1,841.6	1,820.4	2,022.7	2,144.3
	1,470.5	1,686.7	1,900.2	2,033.5	2,296.8

<sup>&</sup>lt;sup>a</sup> Excluding East Germany, for which commodity data are not available.

Table 44

East European Imports a

Million US \$

	1966	1967	1968	1969	1970
Total	9,487.0	10,218.0	11,123.9	11,921.3	13,598.8
	3,273.7	3,741.1	3,897.5	4,102.9	4,605.9
Fuels, raw materials, and other crude materials  Foodstuffs  Consumer goods	4,605.5	4,817.1	5,334.5	5,765.8	6,628.8
	1,035.7	1,050.8	1,170.8	1,234.3	1,373.9
	571.8	608.9	721.1	818.5	990.5

<sup>&</sup>lt;sup>a</sup> Excluding East Germany, for which commodity data are not available.

### **UNCLASSIFIED**

Table 46

### Exports by Other Communist Countries

	1960		1965	1969	1970	
	Million US \$	Million US \$ Percent		Million US \$	Million US \$	Percent
Cuba	618	100	686	660	1.047	
Sugar	491	79	591	495	1 ,045	100
Raw sugar	N $A$	N.A.	511	403	805	77
Refined sugar, molasses, and syrup	N.A.	N.A.	80		700	67
Tobacco	63	10	33	92	105	10
Raw	N.A.	N.A.	19	42	33	3
Manufactured	N.A.	N.A.	19	15	13	1
Minerals	24	4		27	20	2
Other	40	-1: -7	50	88	172	17
North Korca	155	100	12	35	35	3
Food and beverages	N.A.		198	272	301	100
Crude materials.	N.A.	N.A.	30	40	35	12
Fuels		N.A.	29	28	34	11
Chemicals	N.A.	N.A.	5	4	4	1
Manufactured goods	N.A.	N.A.	10	16	14	5
Machinery and equipment.	N.A.	N.A.	112	162	184	61
Unidentified	N.A.	N.A.	4	9	14	5
Zugoslavia	N.A.	N.A.	8	13	. 15	5
Yugoslavia	566	100	1,092	1,474	1,679	100
Foodstuffs.	190	34	264	219	249	15
Fuels, raw materials, and other materials	258	46	459	775	880	52
Machinery and equipment	55	10	187	204	242	14
Consumer goods	63	11	182	276	308	18

Table 47

## Imports by Other Communist Countries

	1960		1965	1969	1970		
	Million US \$	Percent	Million US \$	Million US \$	Million US \$	Percent	
Cuba	638	100	866	1,225	1 .300	100	
Raw materials and intermediate goods	200	31	231	325	335	26	
Fuels	86	13	85	110	120	20 9	
Capital goods	151	24	345	560	585	•	
Durable consumer goods	16	3	30	25	30	45	
Non-durable consumer goods	185	29	175	205	230	2	
Food	165	26	155	183	230 210	18	
Other	20	3	20	22	= -	16	
North Korea	167	100	216	385	20	2	
Food and beverages	N.A.	N.A.	24		384	100	
Crude materials	N.A.	N.A.	= -	26	34	9	
Fuels	N.A.	N.A.	12	23	24	6	
Chemicals	N.A.		42	57	61	16	
Manufactured goods		N.A.	13	22	22	6	
Machinery and equipment.	N.A.	N.A.	48	44	39	10	
Unidentified	N.A.	N.A.	50	160	166	43	
Unidentified	N.A.	N.A.	26	53	38	10	
Yugoslavia	826	100	1,228	2,134	2.874	100	
Foodstuffs	67	8	156	101	125	4	
Fuels, raw materials, and other materials	469	57	800	1,285	1.817	64	
Machinery and equipment	236	28	254	475	614	21	
Consumer goods	54	7	78	273	318	11	

### **UNCLASSIFIED**

Table 46

# Exports by Other Communist Countries

	1960		1965	1969	1970	
	Million US \$	Percent	Million US \$	Million US \$	Million US \$	Percent
Cuba	618	100	686	660	1.045	
Sugar	491	79	591		1 ,045	100
Raw sugar	N.A.	N.A.	511	495	805	77
Refined sugar, molasses, and syrup	N.A.	N.A.		403	700	67
Tobacco	63	10	80	92	105	10
Raw	·· <del>-</del>		33	42	33	3
Manufactured	N.A.	N.A.	19	15	13	1
Minerals	N.A.	N.A.	14	27	20	2
Other	24	4	50	88	172	17
North Kores	40	7	12	35	35	3
North Korea	155	100	198	272	301	100
Food and beverages	N.A.	N.A.	30	40	35	12
Crude materials	N.A.	N.A.	29	28	34	11
Fuels	N.A.	N.A.	5	4	4	11
Chemicals	N.A.	N.A.	10	16		1
Manufactured goods	N.A.	N.A.	112	162	14	.5
Machinery and equipment	N.A.	N.A.	4		184	61
Unidentified	N.A.	N.A.	=	9	14	5
Yugoslavia	566	100	8	13	15	5
Foodstuffs			1,092	1,474	1,679	100
Fuels, raw materials, and other materials	190	34	264	219	249	15
Machinery and equipment	258	46	459	775	880	52
Consumer goods	55	10	187	204	242	1.4
Consumer goods	63	11	182	276	308	18

Table 47

## Imports by Other Communist Countries

	1960		1965	1969	1970	
	Million US \$	Percent	Million US \$	Million US \$	Million US \$	Percen
Cuba	638	100	866	1,225	1 200	
Raw materials and intermediate goods	200	31	231	325	1 ,300	100
Fuels	86	13	85	110	335	26
Capital goods	151	24	345	560	120	9
Durable consumer goods	16	3	30		585	45
Non-durable consumer goods	185	29	175	25	30	2
Food	165	26	155	205	230	18
Other	20	3	-	183	210	16
North Korea	167	-	20	22	20	2
Food and beverages		100	216	385	384	100
Crude materials	N.A.	N.A.	24	26	34	9
Fuels	N.A.	N.A.	12	23	24	6
Chamicals	N.A.	N.A.	42	57	61	16
Chemicals	N.A.	N.A.	13	22	22	6
Manufactured goods	N.A.	N.A.	48	44	39	10
Machinery and equipment	N.A.	N.A.	50	160	166	43
Unidentified	N.A.	N.A.	26	53	38	10
Yugoslavia	826	100	1,228	2,134	2,874	100
Foodstuffs	67	8	156	101	125	100
Fuels, raw materials, and other materials	469	57	800	1.285	1.817	1 e 4
Machinery and equipment	236	28	254	475	614	64
Consumer goods	5.4	7	78	273	614 318	21 11

## UNCLASSIFIED

Table 46

# Exports by Other Communist Countries

	1960	1	1965	1969	1970	
	Million US \$	Percent	Million US \$	Million US \$	Million US \$	Percent
Cuba	618	100	686	600		
Sugar	491	79	591	660	1,045	100
naw sugar	N7 4	N.A.	511	495	805	77
Refined sugar, molasses, and syrup	N.A.	N.A.	80	403	700	67
LODACCO	e o	10		92	105	10
naw	N.A.	N.A.	33	42	33	3
Manufactured	N.A.	N.A.	19	15	13	1
Winerals	24		14	27	20	2
Otner,	40	4	50	88	172	17
orth Korea	155	100	12	35	35	3
Food and beverages	N.A.	100	198	272	301	100
Crude materials.		N.A.	30	40	35	12
Fuels	N.A.	N.A.	29	28	34	11
Chemicals	<i>N</i> .A.	N.A.	5	4	4	1
Manufactured goods	N.A.	N.A.	10	16	14	5
Machinery and equipment.	N.A.	N.A.	112	162	184	61
Unidentified	N,A.	Ν.Α.	4	9	14	5
ugoslavia.	N.A.	N.A .	8	13	15	5 5
Foodstuffs.	566	100	1,092	1,474	1,679	100
Fuels, raw materials, and other	190	34	264	219	249	
Fuels, raw materials, and other materials.	258	46	459	775	880	15
Machinery and equipment	55	10	187	204	242	52
Consumer goods	63	11	182	276		14
				210	308	18

Table 47

# Imports by Other Communist Countries

	1960		1965	1969	1970	
	Million US \$	Percent	Million US \$	Million US \$	Million US \$	Percent
Cuba	638	100	866			
Raw materials and intermediate goods	200	31	231	1,225	1 ,300	100
Fuels	0.0	13		325	335	26
Capital goods	151	_	85	110	120	9
Durable consumer goods	101	24	345	560	585	45
Non-durable consumer goods		3	30	25	30	2
Food	185	29	175	205	230	18
Other	165	26	155	183	210	16
North Korea.	20	3	20	22	20	2
Food and hoverage	167	100	216	385	384	100
Food and beverages	N.A.	N.A.	24	26	34	100
Crude materials	N.A.	N.A.	12	23	24	9
Fuels	N.A.	N.A.	42	57		6
Chemicals	N.A.	N.A.	13	22	61	16
Manufactured goods	N.A.	N.A.	48	_ <del>_</del>	22	6
Machinery and equipment	N.A.	N.A.	50	41	39	10
Unidentified	N.A.	N.A.		160	166	43
r ugoslavia	826	100	26	53	38	10
Foodstuffs	67		1,228	2,134	2,874	100
Fuels, raw materials, and other materials.	469	8	156	101	125	4
Machinery and equipment		57	800	1,285	1,817	64
Consumer goods	236	28	254	475	614	21
	54	7	78	273	318	11

#### **UNCLASSIFIED**

Table 51

Trade Balance of Selected Non-Communist Countries

Million US \$ 1960 1965 1970 1971 ORGANIZATION FOR ECONOMIC COOPERATION AND DEVELOPMENT.... -3,5607,610 -9,800-10,000United States..... 3,284 3,566 -4,920190 Belgium-Luxembourg..... -178. 114 248 -461Canada...... -336-2182,260 1,458 France 583 290 -1,179 -729-1,760Italy.....  $\cdot 1,077$ 178 -858Japan..... -436 283437 4,313 Netherlands..... - .503 -1,073-1,652-1,540Spain..... 4  $\cdot 2,037$ -2,331-2,003Sweden....... -335406 212 382 Switzerland..... --364 -737 -1,353-1.479United Kingdom..... 2,422 -2,382-2,372-1,660West Germany..... 1,311 421 4,3754,694 OTHER COUNTRIES Algeria...... -707248 N.A.Argentina..... 170 294 78 N.A.Brazil..... 193 500 -110N.A.Chile....... 38 81 316 N.A.Egypt..... 100 -32924 -101Hong Kong..... 337 426 391 -516India....... -996-1,151-99 -412Iran...... N.A.443 696 771 Iraq...... 265427 591 N.A.Israel..... 286 -406675 N.A.Kuwait..... 718 865 1,729 955 Libya..... -- 158 477 1,812 N.A.284 139 275203 Mexico..... -422440 -1,059N.A. Nigeria.... 129 -23 181 134 Pakistan.... 261 519 -428-251Peru...... 57 78 441 N.A.Philippines.... -103-126148 -211Saudi Arabia..... 585 889 1,668 N.A.Singapore..... 196 263 907--1,073 South Africa..... -4511,203 -1,774 -2,233South Korea..... 311 -288-1.1491,326

Thailand.....

Venezuela.....

Zambia.....

-133

1,244

N.A.

45

106

113

974

200

- 96

583

662

435

154

446

N.A.

N.A.

#### **UNCLASSIFIED**

 ${\bf Table~51}$   ${\bf Trade~Balance~of~Selected~Non-Communist~Countries}$ 

				Million US \$
	1960	1965	1970	1971
ORGANIZATION FOR ECONOMIC COOPERATION				
AND DEVELOPMENT	-3,560	7,610	-9,800	10.000
United States	3,284	3,566	190	-10,000
Belgium-Luxembourg.	-178	-114	248	-4,920
Canada	-336	-218	2,260	-461
France	583	290	-1,179	1,458
Italy	-1.077	178	-1,760	-729
Japan	-436	283	437	-858
Netherlands	-503	-1,073	-1.652	4,313
Spain	4	-2,037	•	-1,540
Sweden	-335	406	-2,331	-2,003
Switzerland	-364	- 737	-212	382
United Kingdom	-2,422	-2,382	-1,353	-1,479
West Germany	1,311	421	-2,372	-1,660
OTHER COUNTRIES	1,011	421	4 ,375	4,694
Algeria	-707	34	246	
Argentina	- 170	34 294	-248	N.A.
Brazil	-193	· - · -	78	N.A.
Chile	38	500	110	N.A.
Egypt	- 100	81	316	N.A.
Hong Kong	337	329	24	101
India		426	391	-516
Iran	-996 $N.A.$	-1,151	- 99	412
Iraq		443	696	771
Israel	265	427	591	N.A.
Kuwait	-286	406	675	N.A.
Libya	718	865	955	1,729
Malaysia	-158	477	1,812	N.A.
Mexico	284	139	275	203
Nigeria	-422	-440	-1,059	N.A.
Pakistan	-129	23	181	134
Pakistan	-261	519	428	-251
Peru	57	·78	441	N.A.
Philippines.	-103	-126	-148	211
Saudi Arabia	585	889	1,668	N.A.
Singapore	-196	263	- 907	1,073
South Mariea	451	1,203	-1.774	-2,233
South Korea.	-311	288	-1,149	-1,326
Taiwan	-133	106	96	154
Thailand				* O T
Venezuele	-45	-113	-583	- 446
VenezuelaZambia	-45 1,244	$\frac{-113}{974}$	$\begin{array}{c} -583 \\ 662 \end{array}$	-446 $N.A.$

### UNCLASSIFIED

Table 51

Trade Balance of Selected Non-Communist Countries

AGANIZATION FOR ECONOMIC COOPERATION  AND DEVELOPMENT United States Belgium-Luxembourg Canada France	-3,560 3,284 -178 -336 583	<b>7 ,610</b> 3 ,566 114 218	-9,800 190 248	-10,000 -4,920
AND DEVELOPMENTUnited StatesBelgium-LuxembourgCanadaFrance	3,284 178 336 583	3,566 114	190	-4,920
United States Belgium-Luxembourg Canada France	$-178 \\ -336 \\ 583$	114		,
Belgium-Luxembourg Canada France	336 583		248	
Canada France	583	-218		461
France			2,260	1,458
	1 077	<b>290</b>	1,179	<b>729</b>
+ 200-2 J · · · · · · · · · · · · · · · · · ·	-1,077	- 178	1,760	858
Japan	436	283	437	4,313
Netherlands	-503	-1 ,073	-1,652	-1,540
Spain,	4	2 ,037	-2,331	-2,003
Sweden	-335	406	-212	382
Switzerland	364	737	-1,353	-1,479
United Kingdom	2,422	-2,382	-2 , $372$	-1,660
West Germany	1,311	421	4,375	4 ,694
THER COUNTRIES	707	- 34	248	N.A.
Algeria	-170	294	78	N,A.
Argentina	170 193	500	110	N.A.
Brazil	38	81	316	N.A.
Chile	100	329	- 24	-10
Egypt	100 337	426	-391	- 51
Hong Kong	557 996	-1,151	- 99	41
India		443	696	77
Iran	$N.A.\ 265$	427	591	N.A.
Iraq	- 286	406	- 675	N.A.
Israel		865	955	1,72
Kuwait	718	477	1,812	N.A.
Libya	158	139	275	20
Malaysia	$\frac{284}{422}$	- 440	-1,059	N.A.
Mexico	-129	-23	181	13
Nigeria		-519	-428	-25
Pakistan	-261 57	-78	441	N.A.
Peru		126	148	-21
Philippines	103	889	1,668	N.A.
Saudi Arabia	585	263	907	1 ,07
Singapore	- 196		1,774	2,28
South Africa	-451	1 ,203	1,149	1,32
South Korea	-311	288	-96	1,52
Taiwan	133	106	- 583	4
Thailand	45	110	662	N.A.
VenezuelaZambia	1 ,244 $N$ . $A$ .	$974 \\ 200$	435	N.A.

ALL DATA IN THIS TABLE ARE SECRET

Table 161

Construction of Naval Ships, by Type

					Unit
	Class	1968	1969	1970	1971
COMMUNIST COUNTRIES					
USSR					
Submarines					
Attack					
Nuclear	<u>v</u>		_		
DieselBallistic missile	F and B	$\frac{2}{2}$	2 5	$\frac{2}{4}$	$\frac{2}{2}$
Nuclear Cruise missile	Y	5	5	· 8	7
Nuclear	C and P	2		_	
Diesel	J	_	2	3	2
Helicopter carrier	Moskva.	3			• • • • •
Destroyers			1		• • • • •
Guided missile	Krivak, Kashin, Kresta I, and Kresta II	-			
Guided missile motorboats	Osa, Komar, and Nanuchka.	5	4	3	4
Patrol craft	Mirka, Petya, Poti, SO-1, and Grisha	18	20	11	8
Patrol craft	MO-VI, P-6, P-10, Shershen, Pchela, and Stenka	22	29	8	6
Mine ships	Vanya, Yurka, Alesha, Zhenya, and Natya	14	16	18	10
Auxiliaries	Lama and Ugra	16	15	11	15
Amphibious	Alligator and Vydra	2	3	2	2
East Germany	The gallet and Tydia	28	22	10	2
Mine ships	Kondor				
Auxiliaries	Sura	1	10	6	6
Poland			2	1	
Patrol craft	Obluze				
Auxiliaries	Mome Amur and Vamente	1		4	2
Amphibious	Moma, Amur, and Kamenka	4	7	12	12
China	Polnoeny	10	11	3	8
Destroyer	Luta				
Submarines	Luta				1
Destroyer escort	R, Ming, and Han		3	6	12
Guided missile motorboats	Kiangnan and Kiangtung	1			
Patrol craft	Osa, Hoku, and Hola	2	3	15	18
Patrol craft	Hainan	1	2	3	4
Mine ships	Torpedo boats (PTH) and motor gunboats (PGM).	50	75	70	45
Auxiliaries	T-43	1	2	2	1
Amphibious craft	ICM	8	11	16	23
Amphibious ships	LCM	20	50	50	50
	Yuling (LSM)			1	

a More than 150 feet.

### ALL DATA IN THESE TABLES ARE SECRET

Table 162 Production of Military Aircraft, by Type

Units

	Bombers		Fighters a		Transports		Other 5	
-	970	1971	1970	1971	1970	1971	1970	1971
-	42	24	898 d	556 d	37	49	2,486	1,640
United States c	57	68	1.400	1.610	54	63	980	780
Communist Countries	2	30	850	810	54	63	860	660
USSR and Eastern Europe	9	9	850	810	54	63	340	360
USSR	2	0	0.00	0	0	0	510	300
Eastern Europe	U	U	0	0	Ô	0	310	100
Czechoslovakia	0	. 0	0	0	0	0	200	200
Poland	0	0		000	0	Ô	130	120
Far East	55	65	550	800	0	0	130	120
China	55	65	550	800	0	U		

a Including reconnaissance aircraft.

Table 163 Construction of Mar time Cargo Ships a in Selected Communist Countries

	1960		1965		1	970	1971	
	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT
Communist Countries		000	115	566	110	753	140	1,060
USSR and Eastern Europe	112	382		155.4	39	243.8	49	359.1
USSR	10	58.4	25		71	509	91	701
Eastern Europe	102	324	90	411	0	0	6	55.2
Bulgaria	3	4.1	4	10.3	33	216.7	29	207.7
East Germany	39	123.0	32	144.3	33	6.0	4	5.6
Hungary	16	20.7	12	15.1	4		35	376.4
Poland	40	166.7	33	218.5	27	265.9		
Romania	4	9.6	9	22.8	7	20.6	17	55.9
Far East China	5	15.1	1	8.6	5	36.5	1	9.9

a Data are for oceangoing cargo ships of 1,000 gross register tons (GRT) or more completed during the year and exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

E Data are for trainers, helicopters, and antisubmarire warfare, warning, utility, and reconnaissance aircraft.

c Data are official military acceptances.

d Including attack aircraft.

e Data are estimated and rounded to two significant digits.

### ALL DATA IN THIS TABLE ARE SECRET

Table 161

Construction of Naval Ships, by Type

					Units
	Class	1968	1969	1970	1971
COMMUNIST COUNTRIES					
USSR					
Submarines					
Attack	•				
Nuclear	V	2	2	2	2
DieselBallistic missile	F and B	2	5	4	2
Nuclear Cruise missile	Y	5	5	.8	7
Nuclear	C and P	2	2	3	2
Diesel	J	3	_	-	_
Helicopter carrier	Moskva	_			• • • • •
Destroyers			1		
Guided missile	Krivak, Kashin, Kresta I, and Kresta II	-	4		
Guided missile motorboats	Osa, Komar, and Nanuchka	5	4	3	4
Patrol craft	Mirka, Petya, Poti, SO-1, and Grisha	18	20	11	8
Patrol craft	MO_VI_P_6_P_10_Chamban_P_11_11	22	29	8	6
Mine ships	MO-VI, P-6, P-10, Shershen, Pchela, and Stenka	14	16	18	10
Auxiliaries	Vanya, Yurka, Alesha, Zhenya, and Natya	16	15	11	15
Amphibious	Lama and Ugra	2	3	2	2
East Germany	Alligator and Vydra	28	22	10	2
Mine ships	Vandan				
Auxiliaries	Kondor	1	10	6	6
Poland	Sura		2	1	
Patrol craft	011				
	Obluze	1		4	2
Auxiliaries	Moma, Amur, and Kamenka	4	7	12	12
Amphibious	Polnoeny	10	11	3	8
	•				
Destroyer	Luta				1
Submarines	R, Ming, and Han		3	6	12
Destroyer escort	Kiangnan and Kiangtung	1			
Guided missile motorboats	Osa, Hoku, and Hola	2	3	15	18
Patrol craft	Hainan	1	2	3	4
Patrol craft	Torpedo boats (PTH) and motor gunboats (PGM)	50	75	70	45
Mine ships	T-43	1	2	2	1
Auxiliaries •		8	11	16	23
Amphibious craft	LCM	20	50	50	50
Amphibious ships	Yuling (LSM)			1	

<sup>&</sup>lt;sup>a</sup> More than 150 feet.

ALL DATA IN THESE TABLES ARE SECRET

Table 162

Production of Military Aircraft, by Type

Units

	Bombers		Fighters 3		Transports		Other 6	
	1970	1971	1970	1971	1970	1971	1970	1971
United States c	42	24	898 4	556 d	37	49	2,486	1 ,640
Communist Countries 2	57	68	1,400	1,610	54	63	980	780
USSR and Eastern Europe	2	3	850	810	54	63	860	660
USSR	2	3	850	810	54	63	340	360
	ō	Õ	0	0	0	0	510	300
Eastern Europe	0	0	0	0	0	0	310	100
	0	. 0	0	0	0	0	200	200
Poland	55	65	550	800	0	0	130	120
Far East	55 55	65	550	800	0	0	130	120

a Including reconnaissance aircraft.

 ${\bf Table~163}$  Construction of Maritime Cargo Ships  $^a$  in Selected Communist Countries

	1960		1	1965		1970		1971	
	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT	
Communist Countries		202	115	<b>F</b> 0 0	110	753	140	1 ,060	
USSR and Eastern Europe	112	382	115	566		243.8	49	359.1	
USSR	10	58.4	25	155.4	39				
Eastern Europe	102	324	90	411	71	509	91	701	
Bulgaria	3	4.1	4	10.3	0	0	6	55.2	
<del>-</del>	39	123.0	32	144.3	33	216.7	29	207.7	
East Germany	16	20.7	12	15.1	4	6.0	4	5.6	
Hungary		166.7	33	218.5	27	265.9	35	376.4	
Poland	40				7	20.6	17	55.9	
Romania	4	9.6	9	22.8	,	20.0		33.0	
Far East						00.	1	0.0	
China	5	15.1	1	8.6	5	36.5		9.9	

a Data are for oceangoing cargo ships of 1,000 gross register tons (GRT) or more completed during the year and exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

E Data are for trainers, helicopters, and antisubmarine warfare, warning, utility, and reconnaissance aircraft.

c Data are official military acceptances.

d Including attack aircraft.

e Data are estimated and rounded to two significant digits.

### ALL DATA IN THIS TABLE ARE SECRET

Table 161

Construction of Naval Ships, by Type

					Units
	Class	1968	1969	1970	1971
COMMUNIST COUNTRIES					
USSR					
Submarines					
Attack	•				
Nuclear	V	2	2	2	2
Diesel Ballistic missile	F and B	2	5	4	2
Nuclear Cruise missile	Y	5	5	·8	7
Nuclear	C and P	2	2	3	2
Diesel	J	3			2
Helicopter carrier	Moskva		1		
Destroyers					
Guided missile	Krivak, Kashin, Kresta I, and Kresta II	5	4	3	4
Guided missile motorboats	Osa, Komar, and Nanuchka	18	20	11	8
Patrol craft	Mirka, Petya, Poti, SO-1, and Grisha	22	29	8	6
Patrol craft	MO-VI, P-6, P-10, Shershen, Pchela, and Stenka	14	16	18	10
Mine ships	Vanya, Yurka, Alesha, Zhenya, and Natya	16	15	11	15
Auxiliaries	Lama and Ugra	2	3	2	2
Amphibious	Alligator and Vydra	28	22	10	2
East Germany					
Mine ships	Kondor	1	10	6	6
Auxiliaries	Sura		2	1	
Poland				•	
Patrol craft	Obluze	1		4	2
Auxiliaries	Moma, Amur, and Kamenka	4	7	12	12
Amphibious	Polnoeny	10	11	3	8
China				0	.,
Destroyer	Luta				1
Submarines	R, Ming, and Han		3	6	12
Destroyer escort	Kiangnan and Kiangtung	1			
Guided missile motorboats	Osa, Hoku, and Hola.	2	3	15	18
Patrol craft	Hainan	1	2	3	4
Patrol craft	Torpedo boats (PTII) and motor gunboats (PGM)	50	75	70	45
Mine ships	T-43	1	2	2	1
Auxiliaries		8	11	16	23
Amphibious craft	LCM	20	50	50	23 50
Amphibious ships	Yuling (LSM)			1	

<sup>\*</sup> More than 150 feet.

#### ALL DA"A IN THESE TABLES ARE SECRET

Table 162

Production of Military Aircraft, by Type

Units

	Bombers		Fight	Fighters <sup>a</sup>		Transports		Other 6	
	1970	1971	1970	1971	1970	1971	1970	1971	
United States c	42	24	898 q	556 d	37	49	2,486	1,640	
COMMUNIST COUNTRIES 2	57	68	1,400	1,610	54	63	980	780	
USSR and Eastern Europe	2	3	850	810	<b>54</b>	63	860	660	
USSR	2	3	850	810	54	63	340	360	
Eastern Europe	0	0	0	0	0	0	510	300	
Czechoslovakia	0	0	0	0	0	0	310	100	
Poland	0	O	0	0	0	0	200	200	
Far East	55	65	550	800	0	0	130	120	
China	55	65	550	800	0	0	130	120	

<sup>3</sup> Including reconnaissance aircraft.

Table 163

Construction of Maritime Cargo Ships a in Selected Communist Countries

	1960		1	965	1	1970		971
	Number	Γhousand GRT	Number	Thousand GRT	Number	Thousand GRT	Number	Thousand GRT
COMMUNIST COUNTRIES	And the second		,					
USSR and Eastern Europe	112	382	115	566	110	753	140	1 ,060
USSR	10	58.4	25	155.4	39	243.8	49	359.1
Eastern Europe	102	324	90	411	71	509	91	701
Bulgaria	3	4.1	4	10.3	0	0	6	55.2
East Germany	39	123.0	32	144.3	33	216.7	29	207.7
Hungary	16	20.7	12	15.1	4	6.0	4	5.6
Poland	40	166.7	33	218.5	27	265.9	35	376.4
Romania	4	9.6	9	22.8	7	20.6	17	55.9
Far East					_	04.5	4	0.0
China	5	15.1	1	8.6	5	36.5	I	9.9

a Data are for oceangoing cargo ships of 1,000 gross register tons (GRT) or more completed during the year and exclude miscellaneous auxiliary ships, harbor craft, and small coastal ships.

E Data are for trainers, helicopters, and antisubmarine warfare, warning, utility, and reconnaissance aircraft.

c Data are official military acceptances.

d Including attack aircraft.

e Data are estimated and rounded to two significant digits.

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